Sheet 1 of 5

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO.		·			
INFORMATION DISCLOSURE CITATION			302705.3003-101	10/646,3	10/646,371				
IN AN APPLICATION  December 12, 2003									
		(Use several sheets if necessary)							
		(Ost Artest successive directions)		APPLICANT					
				Armin Graber, Dale Patterson, F	eter Juhasz, ar	nd Stephen	Martin		
				FILING DATE	GROUP ART UNIT				
				August 22, 2003	2881	2881			
			U.	S. PATENT DOCUMENTS					
EXAM -INER INI- TIAL	INER INI- DOCUMENT NUMBER DATE		NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE			
	AA								
			FORE	IGN PATENT DOCUMENTS			1, ,		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	LATION NO	
	AL	•					<u> </u>		
		0	THER DOCUMENTS (I	duding Author, Title, Date, Pertinent Pages, Etc.			· ·	<u> </u>	
1198	C1 Aebersold R, Goodlett DR, Mass spectrometry in proteomics, Chem. Rev. 2001 Feb; 101:269-295.								
Ā	C2	Berger S.J., Lee S.W., And	lerson G.A., Pasa	-Tolic L., et al., Anal. Chem. 2002	, 74: 4994-500	0.			
	С3	Bergholz A., Heymann S.,	Schenk J. A, Fre	ytag J. C., Acta Biotheor, 2001, 49	: 145-159.				
	C4	Bhattacharya A., Czaplinsl	ki K., Trifillis P.,	He F., et al., RNA 2000, 6: 1226-1	235.		·**		
	C5	Bienvenut W.V., Deon C.,	Pasquarello C., C	Campbell J.M., et al., Proteomics 2	002, 2: 868-87	6.			
		Chakravarti D. N., Chakra	varti B., Moutsats	os I., Biotechniques. 2002, Compu	tational Prote	omics Supp	lement 3	2: S4-	
	C6	S15.	-						
	<b>C</b> 7	Coghlan A., Wolfe K.H., Y	'east 2000, 16: 11	31-1145.	***************************************				
	C8	Creasy D.M., and Cottrell J.S., Proteomics 2002, 2: 1426-1434.							
₩		Dongre A.R. Eng J.K. Va	tes J.R. 3rd Tros	nds Biotechnol. 1997, 15: 418-445.					
1	,C9					206.000			
WD	C10	Ducret A, van Uostveen I,	eng JK, Yates Ji	R 3rd, Aebersold R. Links: Protein	Sci. 1998; 7: 1	/06-719.			
EXAMIN	EXAMINER Milita Wellz DATE CONSIDERED July 23, 200 4								

Sheet 2 of 5

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO.	NEY DOCKET NO. APPLICATION NO.					
INFORMATION DISCLOSURE CITATION			302705.3003-101	10/646,31	71				
IN AN APPLICATION									
December 12, 2000									
<b> </b>		(Use several sheets if necessary)		APPLICANT	J				
l					er Inhasz ai	ad Stephen	Martin		
				Armin Graber, Dale Patterson, Peter Juhasz, and Stephen Martin FILING DATE GROUP ART UNIT					
					GROUP ART UNIT				
			· ·	August 22, 2003	2881				
			C2U	S. PATENT DOCUMENTS					
EXA M- INE		DOCUMENT NUMBER	DATE	Name	7.455		pn nic n		
INI- TIAI		DOCUMENT NUMBER	DATE	IVANE	CLASS	SUB- CLASS	APPROP		
					<del></del>				
			C3FOR	EIGN PATENT DOCUMENTS	<u></u>	L	<u>L</u>		
							1		
·		DOCUMENT NUMBER	DATE .	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO		
		0	THER DOCUMENTS (1:	r ocluding Author, Title, Date, Pertinent Pages, Etc.)					
Dwight S.S., Harris M.A., Dolinski K., Ball (			C.A., et al., Nucleic Acids Research	2002, 30: 6	9-72.				
u,	C11				· · · · · · · · · · · · · · · · · · ·				
1	C12	Foret F, Muller O, Thome	J, Gotzinger W, e	et al., J. Chromatogr A 1995, 716: 15	7-166.				
П	C13	Forster J., Gombert A.K.,	Nielsen J., Biotec	hnol. Bioeng. 2002, 79: 703-712.					
⊢┼		Entcher D. Latter Gl. Mon	ordo P. Mol anab	lin CS, et. al., Mol. Cell Biol. 1999,	0. 7257 72				
	C14	ruicher B, Latter Gr, Mon	ando F, McLaugh	ini Co, et. al., moi. Cen biot. 1999, s	13: 7307-73	06.			
	C15	Griffin T.J., Gygi S.P., Ide	eker T., Rist B., et	al., Mol. Cell. Proteomics 2002, 1: 3	323-333.				
$  \uparrow  $		Griffin T.J., Han D.K., Gy	gi S.P., Rist B., e	t al., J. Am. Soc. Mass Spectrom. 200	1, 12: 1238	-1246.			
	C16							16	
J	C17	Griffin TJ, Goodlett DR,	Griffin TJ, Goodlett DR, Aebersold R, Curr. Opin. Biotechnol. 2001, 12: 607-612.						
1	1	Gygi S D Riet D Carbon	CA Turacel P	et al Nat Riotachnol 1000 17:00	1_000	-	w		
44	Gygi S.P., Rist B., Gerber S.A., Turecek F., et al., Nat. Biotechnol. 1999, 17: 994-999.								
EXA	ATINER /	_	DATE CONSIDER						
	///	LA MA	•	July 25 2	00 F		•		
	/ fler	eron latelle		July 29, 2					
				Y					

Sheet 3 of 5

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO.	APPLICATION NO.						
INFORMATION DISCLOSURE CITATION				302705.3003-101	10/646,3	71				
IN AN APPLICATION  December 12, 2003										
		Determoes 11, 2005								
		(Use several shorts if necessary)		APPLICANT						
				Armin Graber, Dale Patterson, Pe	ter Juhasz, a	nd Stephen	Martin			
				FILING DATE GROUP ART UNIT						
				August 22, 2003	2881					
			C4U	S. PATENT DOCUMENTS			<del></del>			
EXA M-	<u> </u>					I	Γ			
INER INI-		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING D			
TIAL										
	l		C5FOR	EIGN PATENT DOCUMENTS		!	L			
	1				T	<u> </u>	I	·		
	ł	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLAT YES	NO		
					<del> </del>					
	I	O	THER DOCUMENTS (II	Coluding Author, Title, Date, Pertinent Pages, Etc.)		<u>.</u>	<u></u>	L		
116		Gygi SP, Rist B, Griffin T	J. Eng J. et al., J.	Proteome Res. 2002, 1: 47-54.						
10	C19			,						
1	C20	Han D.K., Eng J., Zhou H	., and Aebersold l	R., Nat Biotechnol. 2002, 19: 946-95	1.			<u></u>		
		7001		*** 1 7 5 11 1 12 1 1 1 1 1 1 1						
	C21	Hansen KC, Schmitt-Ulm	s G, Chaikley KJ,	Hirsch J, Baldwin MA, et. al., Mol.	Cell. Proieo	mics 2003,	2.5: 299-	314.		
	500	He F., Brown A.H., and Ja	acobson A., Mol.	Cell. Biol. 1997, 17: 1580-1594.	<del></del>		· · · · · · · · · · · · · · · · · · ·			
	C22									
	C23	Ideker T., Thorsson V., R.	anish J.A., Christr	nas R., et al., <i>Science</i> . 2001, 292: 92	9-934					
		Johnson RS, Taylor JA. M	(al Piatachyal 20	002 22, 201 215						
	C24	Johnson KB, Taylor JA. M	ioi. Diotechnoi. 20	302, 22: 301 <b>-</b> 313.						
+		Keller A, Nesvizhskii Al,	Kolker E, Aebers	old R, Anal. Chem. 2002; 74:5383-5	392.					
	C25									
	C26	Kinney D.M., Lusty C.J., Mol. Cell. Biol. 1989, 9: 4882-4888.								
-		Liu H., Lin D., Yates J.R. 3rd., Biotechniques 2002, 32: 898-902.								
abla	C27	End II., Elli D., 1 dies J.R.	Jiu., Divietiniqu	2002, J4. 070-702.						
IN	C28	Mann M., and Wilm M., A	Inal. Chem. 1994,	66: 4390-4399.	···		,			
~ 7		11/10	<u> </u>	DITT CONSIDER						
EXAMI	EXAMINER / Willista Wells Date considered Taly 23, 2004									

Sheet 4 of 5

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. APPLICATION NO.					
INFORMATION DISCLOSURE CITATION				302705.3003-101	10/646,371				
IN AN APPLICATION			APPLICANT						
December 12, 2003				Armin Graber, Dale Patterson, Peter Juhasz, and Stephen Martin					
		(Use several sheets if necessary)		FILING DATE GROUP ART UNIT					
				August 22, 2003	2881				
	***************************************		V.	S. PATENT DOCUMENTS					
EXA	м				7		Γ		
-INE INI-		DOCUMENT NUMBER DATE	DATE	NAME	CLASS	SUB-	FILING DATE IF APPROPRIATE		
TIAL						CLASS			
	AA								
	AB			·					
			FORE	IGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE ·	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION NO	
	AL	·					•		
		on	THER DOCUMENTS ():	ocluding Author, Title, Date, Pertinent Pages, Etc.)					
Maquat L.E. Curr. Biol. 2002, 12: R196-R197				97					
ycy	1 (2)								
Messenguy F., Vierendeels F., Pierard A., D									
	C31	Mortz E., Vorm O., Mann	M., Roepstorff P	., Biol. Mass Spectrom. 1994, 23: 24	9-261,				
	C32	Parker K.C., J Am Soc Ma.	ss Spectrom. 200	2; 13:22-39.					
	C33	Paton N.W., Khan S.A., H	ayes A., Moussou	mi F., et al., Bioinformatics 16: 548-	-557.				
+	- COL	Perkins D.N., Pappin D.J.,	Creasy D.M., and	d Cottrell J.S., Electrophoresis 1999	, 20: 3551-3:	567.			
	C34								
	C35	Sharp P.M, Li W.H., Nucleic Acids Res. 1987; 15: 1281-1295							
	C36	Shevchenko A, Chernushevich I, Ens W, Standing KG, et al., Rapid Commun. Mass Spectrom. 1997;11: 1015-1024.							
17	C37	Shevchenko A., Sunyaev S., Loboda A., Shevchenko A., et al., Anal. Chem. 2001, 73: 1917-1926.							
113	C38	Takao T, Gonzalez J, Yoshidome K, Sato K, et. al., Anal. Chem. 1993, 65: 2394-2399.							
EXA	Milis	ta Malle	DATE CONSIDER	uly 23, 2004	• • • • • • • • • • • • • • • • • • • •	<del> </del>			
		2 11090							

Sheet 5 of 5

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO.	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	<del></del>				
INFORMATION DISCLOSURE CITATION				302705.3003-101	10/646,3	10/646,371			
IN AN APPLICATION  December 12, 2003  (Use several sheets if necessary)									
		(		APPLICANT					
				Armin Graber, Dale Patterson, 1	Peter Juhasz, a	nd Stephen	Martin		
				FILING DATE	GROUP A	GROUP ART UNIT			
				August 22, 2003	2881	2881			
			Ţ	J.S. PATENT DOCUMENTS					
EXAM -INER INI- TIAL		DOCUMENT NUMBER DATE		NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
	AA								
			FOF	ueign patent documents					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	ASS SUB- TRANSLATIO		LATION NO	
	AL								
	· ·	O	THER DOCUMENTS	(Including Author, Title, Date, Pertinent Pages, Etc	L)	<u> </u>			
45	C39	Wait R., Miller I., Eberini	I., Cairoli F., et	al., Electrophoresis 2002, 23: 3418	I-3427.		_		
A	C40	Wattenberg A, Organ AJ,	Schneider K, Ty	Pidesley R, et al., J. Am. Soc. Mass S	Spectrom. 2002	2, 13: 772-7	83.		
	C41	Wolters D.A., Washburn I	M.P., and Yates	J.R. 3rd, Anal Chem. 2001, 73: 5683	3-5690.				
	C42	Wool A., Smilansky Z., Pi	roteomics 2002,	2: 1365-1373					
	C43			. Jr, Blank P.S., et al., J. Am. Soc. A	Aass Spectrom.	2002, 13:	784-791.		
	C44	Zhang N, Aebersold R, Sc	hwikowski B., <i>F</i>	Proteomics 2002 2: 1406-1412.					
1	C45	Zhang R., Regnier F.E., J. Proteome Res, 2002, 1: 139-147.							
445	C46	Zhu X , Graber A., Hatten	S., Juhasz P.S.,	et al., 50th ASMS Conference, 2002,	, Jun. 2-6, Orla	ndo, FL.			
EXAMIN	Mist	lesta Della		DATE CONSIDERED Telly 23	, 200	Æ.			